Seeger, Jr. et al.

[45]March 20, 1973

[54]	KEYBOARD SWITCH ASSEMBLY WITH IMPROVED OPERATOR AND CONTACT STRUCTURE				
[75]	Inventors:	Richard E. Seeger, Jr., Marblehead; William J. Lynn, Groveland, both of Mass.			
[73]	Assignee:	Chomerics, Inc., Woburn, Mass.			
[22]	Filed:	June 21, 1971			
[21]	Appl. No.:	154,752			
[52] [51] [58]	Int. Cl Field of Sea				
[56]	÷	References Cited			
UNITED STATES PATENTS					
3,641,2 3,665,1 3,210,4 3,120,5 3,499,0	126 5/197 184 10/196 583 2/196	2 Gabor			

2,848,920	8/1958	Lester	200/166 C
3,411,204	11/1968	Reid	317/101 CM
2,889,532	6/1959	Slack	317/101 CE
2,990,310	6/1961	Chan	317/101 CM
2,867,043	1/1959	Jarret et al	200/166 C UX
3,246,193	4/1966	Dickson, Jr. et al	317/101 B X
3,363,076	1/1968	Murakami	200/166 C
3,600,528	8/1971	Leposavic	200/159 B X

Primary Examiner—J. R. Scott Attorney—Sewall P. Bronstein et al.

[57] ABSTRACT

An encoded keyboard device which includes a plurality of layers of insulator material, at least two of which have patterns of electrically conductive material supported thereby, a plurality of holes extending through one of said layers and positioned with respect to said conductive patterns so that electrically conductive material may extend through the holes and electrically interconnect the patterns, and a plurality of keys adapted to push electrically conductive material against one of said patterns to produce a coded output representative of the key depressed.

8 Claims, 12 Drawing Figures

